Comfort.me OMZ 8-channel control unit for managing valves in underfloor heating systems, featuring OpenTherm boiler interface and control of 5 outputs for circulation pumps/heat pumps. Wi-Fi connectivity with mobile app





Comfort.me OMZ is the smart solution designed to control the activation and deactivation of your underfloor radiant heating system. It allows management of up to eight zones in your home, each associated with its own thermostat. The entire system can be configured and monitored remotely via the convenient Smart Life or EcoHome Life apps.

Rating: Not Rated Yet **Price** 359,90 €

Sales price 359,90 €

Sales price without tax 295,00 €

Discount

Tax amount 64,90 €

Ask a question about this product

Description

The **Comfort.me OMZ OpenTherm** system allows control of up to 8 manifold actuator heads in underfloor radiant heating systems and simultaneously manages any connected circulation pumps.

Comfort.me OMZ is the only system of its kind capable of modulating an **OpenTherm boiler** based on the heat demand detected in the various managed rooms.

Thanks to boiler modulation, it is possible to **reduce energy consumption by up to 30%** while always ensuring ideal temperature and maximum comfort in every environment.

Comfort.me OMZ is compatible with the Smart Life and Eco Home Life apps available on Android and iOS stores.

Why choose Comfort.me OMZ OpenTherm?

- · Quick and easy installation.
- Supports up to 8 zone thermostats.
- Manages 8 actuators and up to 5 circulators/pumps.
- Configurable actuation delay time.
- · OpenTherm communication protocol.

System advantages

- Wireless communication between thermostats and control unit.
- Boiler modulation via OpenTherm protocol and weather services (class VI).
- Remote adjustment of room temperature and domestic hot water via app.
- Compatible with Amazon Alexa and Google Assistant.

In addition to time-slot programming, the Comfort.me OMZ system also features an advanced logic function: geolocation.

By saving the thermostat's location and retrieving weather forecasts online, the control unit autonomously monitors ambient temperature and **modulates boiler operation** to ensure maximum **comfort and energy efficiency**.

Reviews

There are yet no reviews for this product.

// //